### PROJECT 10073 RECORD CARD

	ATE 2. LOCATION		12. CONCLUSIONS		
12 December 1956	Missoula, Montana		□ Was Balloon □ Probably Balloon		
3. DATE-TIME GROUP	4. TYPE OF OBSERVATION		D Possibly Balloon		
Local not given	XX Ground-Visual	☐ Ground-Radar	D Was Aircraft D Probably Aircraft		
GMT	□ Air-Visual	Air-Intercept Radar	D Possibly Aircraft		
5. PHOTOS  O Yes Physical  XXNo Specimen	6. SOURCE Civilian		□ Was Astronomical □ Probably Astronomical □ Possibly Astronomical		
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Insufficient Data for Evaluation Unknown		
Personal letters to ATIC by source reques contact regarding ob implication, to be passing, containing sel	sting government j believed, by art of space	"physical evinvestigation	rt appeared to have vidence", of a UFO, on was requested.		

ATIC FORM 329 (REV 26 SEP 52)

MEMO ROUTING SLIP NEVER USE FOR A		
1 PANE OR TITLE MA ( = )	INITIALS	CIRCULATE
AF61N- 4(E)	DATE	COORDINATION
Cart Meetech. Gition		FILE
(For any comment re pars. 2,	,4-5	INFORMATION
3 ma shaple amellet.	iment	NECESSARY
as from les 1	رچنا	NOTE AND RETURN
		SEE ME
		SIGNATURE
REMARKS	<u> </u>	
medically and constructed for the land consistence of the consistence of the same of the s	The state of the s	the hadays
ORGANIZATION AND LOCATION I - IMMELIATE	CTIONTE	LEPHONE J
	GZE	. ~ /

DD 1788 95 Replaces DA AGO Form 895, 1 Apr 48, and AFHQ

APPROVED I	A star billion on our						UNCL	HOOILI	LU
COUNTRY	US	SA.		1B-UFOB-	2-56	(LEAV	E BLANK)		
			AIR IN	TELLIGENCE II		MOITA	REPORT		
SUBJECT		UFO	В						
AREA REPOR		>(C)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	77 TTT A		FROM (Agency)		t 1-B, 460	PRTA SC	
DATE OF RE	PORT		NA, USA	DATE OF INFORMATION			EVALUATION .	EG A100	
PREPARED B		Decembe	r 1956	18 December	SOURCE	1			
ROBER	T T.	CAUGHEY	2Lt. US	AP etc. as applicable)	Miss	-	ar	d others	
104107	3, Ca	ndr ATI	C						
SUMMARY:	: (Enter con	ciae su minary	of report. Give sig	misseunce in final one-sentence pa	regraph. List incl	ocures at lower	left. Begin text of re	port on AF Form	112-Part 11.)
	CONT	Primere							
4.	NOT VITERIOWS								
	PART	ONE:		tion of object a					
	PART	TWO:		tion of object b					
	17441			fice, Martinsdal			r, Assu. r	OS UMIBUT	, ,
	PART	THREE:		tion of object h			Homen, Ho	tel & Car	le -
	PART	FOUR:	Suppleme	ntary Investigat	ive Effor	ts.			
	PART	FIVET	Comments	of Preparing Ci	ficer.				
TT.	w-Paddia a property of the state of the stat	AFB to ressee, reliming 3). The reaken cosedly a person auticated cor auticated correct	comdr, 46 on 17 De ary inves e message a prelim possesse nal lette of an obj by an unk horities for conta horities for conta horities	ge IC41073, class 02d AISS and to a 56, requested tigation of UFOR, received at 17 inary investigated by Mr. To ATIC, W-PAR ect which contain nown mineral. Line contact him immediated the object state obtained from the gation conducted he object.	that element interest 2215Z Decion of a sel fr. diately of legedly had present in the person of the	4602d A ents of at Mar 56, re UFOB fr Box Mr 6-suppo had n the m in his sumably able ad ns who	the 4602d tinsdale, quested the agment, or Martinsdale, or Mar	Montana at there missile ale, Montana ale, M	tana.  tigation,
ÍII	. IN	ESTIGA:	ron: 2LT	ROBERT T. CAUGE	EY, A0304	9657	** 40°	21.	
2	INCLS.	(See	Individua.	l Parts)	ROBERT T	. CAUGE	BY augh	ey	

56-247

Copy to Comdr, 4602d AISS 4602D AISS Classified Copy to Flt 1-B, 4602d AISS Document Log # Malmstrom AFB, Mont Document Log #

Ass't Officer in Charge

Original to D/I, HEDUSAF Copy to Comdr, ATIC Copy to D/I, 29th Air Div (DEF)

AF FORM 112-PART II **APPROVED 1 JUNE 1948** 

(CLASSIFICATION)

UNCLASSIFIED

## AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency) REPORT NO. Flight 1-B, 4602d AISS 1B-UFOB-2-56 la PAGE PAGES

APPROVED:

Colonel

LETTER THE RELATED TO LETTER THE TRANSPORT OF THE THE TENTON

- The last and the same of the

THE PARTY OF THE P

WELL STRUCK THE STRUCK STRUCK

Commander

THE RELEASE OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PARTY

Service Cold by the first the service of the Labour of the Colombian Cold and the C

TENTE WELL SOURT CONTINUES OF THE PROPERTY OF

THE RESIDENCE OF THE PROPERTY OF THE PARTY O

AND THE RESIDENCE OF THE PERSON OF THE PARTY OF THE PARTY

Cardon Carlos Ca

The state of the s

COLUMN COLL DE SER PRINCIPALITATION OF THE PRINCIPALITY OF THE PRI

CALLED THE STATE OF STATE OF THE STATE OF TH

## UNCLASSIFIED

## AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)
Flight 1-B, 4602d AISS

| B-UFOB-2-56 PART | PAGE 2 07 13 PAGES

I. SCURCE: Mas

Address: Martinsdale, Montana

Age: Approximately 40

Occupation:

Education: 14 years

Qualifications: Martinsdale, Montana, 14 years.

II. RELIABILITY: Source, small woman of medium proportions, was vigorous and alert in her physical and mental actions. Her statements and vocabulary usage were indicative of a broadness of knowledge and were uttered with a preciseness and logical order of expression. Source initiated the discussion concerning Mr. the object discovered by him immediately after she had quefied about the location of the residence of Mr. departure from Martinsdale, Montana and after very limited queries by the investigating officer regarding Mr. age, education, occupation and mechanical aptitude, Source supplied all information on Mr. Communich she had available. Much information was subjective and Source almost invariably labeled the relevant statements as such prior to uttering them. Source did not appear to be of the common "gossipy" type but rather appeared as an individual of normaldiscretion. Source's description of the object discovered by Mr. was corroborated by testimony of other observers. Source's knowledge of local affairs in Martinsdale, Montana was also generally corroborated by other observers, with no apparent utterances or gestures of disrespect being utilized towards her. Her reliability is considered to be "C".

III. SOURCE'S DESCRIPTION OF OBJECT AND MR.

the Martinsdale, Mentana Post Office, when on the evening of approximately 15 Nov 56, Mr.

dentered the Post Office and, with excitement, informed Source that he had found an object which he deemed to be of great importance, and the proper identity of which he did not know. Mr.

did not explain why he considered his discovery to be of great importance. Mr.

stated where he had found the object, but Source did not remember the location. She thought it to be either near Harlewton, Montana (EKLB1026) or Shawmut, Montana (EKLB2921). Mr.

had been herding cattle at the time of his discovery. Mr.

had been herding cattle at the time of his discovery. Mr.

had the object on his person and it had been carefully wrapped in a common "gunny sack". Source asked to see the object and Mr.

sunwrapped the object, offering it to Source for a cursory examination.

2. Object was a dull black-gray colored volcanic type rock. Object was approximately 10 inches (25.4 cm) long and approximately 7½ inches (19.05 cm) wide. It had a uniform thickness of approximately 2 inches (5.08 cm). Surfaces of object did not have smoothness of glass or polished rock, but did not possess highly corregated and irregular surface such as is commonly found on some stone or rock fragments. When viewed from top, object was not completely circular, but elliptical in shape with two definite ends. Object was concave en one side and convex on the opposite side. The extent of concavity and convexity was approximately 1 inch (2.54 cm) distant from a horizontal line drawn from one end of the object to the other end appearing on the same side of the object.

# AIR INTELLIGENCE AND REPORT

Flight 1-B, 4602d AISS

REPORT NO.

1B-UFO2-2-56 FART

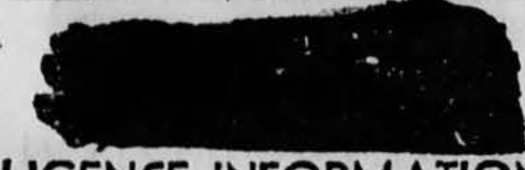
ONE PAGE 3 OF 13 PAGE

The degree of sloping of the concavity and convexity was fairly uniform. Approximate-weight of object could not be surmised or estimated by Source, but it, "weighed somewhat heavier than its size indicated". One fragment had been broken from object prior to Source's examination. Interior of object appeared volcanic in origin. Source associated the rock-like composition of the object with those types of rocks in which fossilized shell and leaf impressions are commonly found. Source claimed to have only a layman's knowledge of rocks and geological formations and professed to have no background sufficient enough to correctly analyse and classify the substance of the object. Source stated that local ranchmands and herders frequently find metal components of airborne meterological equipment and that usually these items are dispatched to the Martinsdale, Montana, Post-Office. Source stated that she had dispatched many such items via the mails to Malmstrom AFB, Great Falls, Montana (EKJC4331) and that she was quite familiar with the above items, which have been brought to the Martinsdale, Montana Post Office in all types of conditions, varying from slightly damaged to extremely weathered and rusted.

- 3. Source stated that many other people in Martinedale, Montana had also observed the object discovered by Mr., and that all observers, to her knowledge, had regarded the object as being an unusually-shaped rock, and thereby considering it of little importance.
- 4. During examination of object by Source, Mr. cited over his discovery and made numerous inquiries as to where or at what agency or institution he might discover the identity and origin of the object. At no time did Mr. appear to give the impression that he considered the object to be a UFOB or missile. Upon finishing her cursory examination of the object, Source very jokingly stated to Mr. saucer!" At once Mr appeared increasingly excited and with an appearance of secretiveness immediately wrapped the object and its fragment back into the "gunny sack". Source attributed the subsequent actions of Mr. to the above remark and noted an increased degree of excitement and awe on the part of Mr. the object, thereafter. This increased excitement and awe of the continued until his departure from Martinsdale, Montana. Mr. ed increased interest in determining the origin of the object thereafter. He at one time dispatched an inquiry to a"technological agency or institution in California" but the correspondence had been returned unopened due to the fact that the name of the institution or agency had not been supplied with an address on the mailing envelope. At another time, date unknown, Mr. (EKMA2947) newspaper, the Billings Gazette, regarding his discovery. A local correspendent of the Billings, Gazette, one Grace Coates, had then, upon investigation, resolved that the composing of a news story for insertion in the above newspaper was not warranted.
- from approximately the year 1938 until approximately 1950, when he had suddenly disappeared from Martinsdale, Montana to parts unknown. Mr. had reappeared at Martinsdale, Montana during early Nov 56 and had departed on approximately 10 Dec 56. Source could not estimate Mr. had not received over 1-6 years of formal education, that he had little mechanical aptitude and that his occupation consisted of fulfilling "odd jobs" about Martinsdale, Montana and working at times as a ranch-hand and herder on nearby ranches. Source described Mr. as as being habitually silent, and that he used the alias of "Pete Weeds" and commonly preferred to be known as such in the Martinsdale, Montana area. Source described Mr. as "for some reason, odd" or "peculiar" in habit. Source gave no reason for this belief. Source also stated that she considered Mr. to be "harmless" in spite of his "odd" nature.

AF FORM 112-PART II APPROVED I JUNE 1948

FROM (Agents)



UNCLASSIFIED

## AIR INTELLIGENCE INFORMATION REPORT

REPORT NO.

PART ONE

Flight 1-B, 4602d AISS

1B-UFOB-2-56

PAGES

Inclosure One to Part One SOURCE's Memory Sketch of Object





## AIR INTELLIGENCE INFORMATION REPORT

Flight 1-B, 4602d AISS

IB-UFOB-3-56 PART

ONE

PAGE

OF 13 PAGES

6. Source stated that Mr. had departed Martinsdale, Montana on approximately 10 Dec 56 and that he had stated prior to departure that he intended to gain employment as a cabin-caretaker in another area of Montana. Mr. left his forwarding address at the Martinsdale, Montana Post Office, but US Postal Regulation forbade the revealing of such by Source.

1 Incl:

Source's memory sketch of object.

## AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)	REPORT NO.	PART TWO				
Flight 1-B, 4602d AISS	1B-UFOB-2-56	PAGE 6	OF	13	PAGES	

I. SOURCE:

Address: Wartinsdale, Montana

Age: Ar

Occupation: A

Approximately 50

Education: 12 years

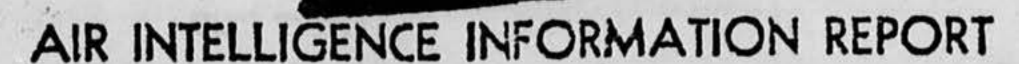
Qualifications: Inhabitant, Martinsdale, Montana

II. RELIABILITY: SOURCE appeared intelligent and alert but was always in the precense of Miss and appeared at times to lean on the latter as a spokesman. SOURCE expressed a definite interest in the collection and polishing of rocks possessing unusual characteristics or hues however. SOURCE was quick to supply estimate on dimensions of object, but again, her statistics exactly reflected those given by Miss where the reliability is considered to be C.

#### III. DESCRIPTION OF OBJECT:

- 1. SOURCE during approximately latter Nov 56 or early Dec 56 saw the object discovered by Mr. And Source saw object at the Martinsdale, Montana Post Office on one occasion only during the above period of time. She had no other opportunity to observe the object.
- 2. SOURCE described object as being approximately 10 inches (25.4 cm) long, approximately 75 inches (19.05 cm) wide, with a uniform thickness throughout of approximately 2 inches (5.08 cm). Object was elliptical in shape. Surface of object was described as smooth, but not as smooth as the surface of a polished rock or glass. The object was concave on one side and convex on the opposite side, with an approximately equal depth of concavity and bulge of convexity. Depth of concavity was estimated to be approximately 12 inches (3.81 cm). SOURCE described object as being dull black-gray in color, and considered it to be a volcanic type rock. SOURCE claimed that rock . fragments identical in color and texture to object are prevalent in the Martinsdale, Montana area. She did not lift the object and could therefore give no estimate as to its weight. SOURCE claimed to have been rather disinterested in the object upon initially observing it, as the idea immediately struck her that a rock of such texture and color would be unfit for polishing and therefore of little consequence or regard to her.
- 3. SOURCE stated that she considered Mr. to be "odd" or "peculiar" but no additional explanation was given other than that she considered Mr. "harmless". SOURCE stated that local ranch-hands and herders have in the past often found objects lying on the ground which attract their interest, and which are then picked off the ground and brought to Martinsdale, Montana to be displayed as temporary curiosities to any acquaintance or friend who is approached. SOURCE claimed this to be a generally common characteristic of the ranch-hands and herders in the Martinsdale area.

AF FORM 112-PART II



Flight 1-B, 4602d AISS

REPORT NO.

PART CIRC

PAGE 7 OF 13 PAGES

- 4. SOURCE stated that metal components of airborne weather equipment are often discovered on the range areas about Martinsdale, Montana, and that the discovering person, whoever he may be, generally brings these metal pieces to the Martinsdale Post Office, so that the pieces may be dispatched to Malmstrom AFB, Great Falls, Montana. SOURCE claims to be quite familiar with the above type metal items and expressed her opinion that the ranch-hands and herders in the locality generally are familiar with the metal items and their origin also.
- 5. SOURCE stated that she believed many other inhabitants of Martinsdale, Montana had seen the object discovered by Mr. The state and that the object was commonly believed to be a rock of unusual shape.

  SOURCE did not know of any such observers who dissented from the above commonly held opinion,

AND THE RESERVE OF THE PARTY OF

and the great planting that the life is the last of the second of the se

administration of the state of

AND THE PROPERTY OF THE PARTY O

The same and the same of the s

The later than the same of the same of

THE PARTY OF THE PERSON OF THE



### AF FORM 112-PART II

APPROVED 1 JUNE 1918

## AIR INTELLIGENCE INFORMATION REPORT

(CLASSIFICATION)

FROM (Algebra)

Flight 1-B, 4602d AISS

| AEPORT NO. | PART THREE

| PAGE | PAG

I. SOURCE: Mr. Richard

Address: Montana

Age: 57

Occupation: Hotel & Cafe co-proprietor

Education: 10 Years

Qualifications: Inhabitant, Martinsdale, Montana

RELIABILITY: SOURCE was gaunt and of medium stature. He was vigorous in action and speech. He appeared to display only the most casual interest in the object itself, but was quick to offer an estimate of its dimensions. SOURCE spoke intelligently but appeared possessed somewhat of an irrascible and impatient temperament. He possessed numerous occasions to see and talk with Mr. Source acted surprised when the Investigating Officer expressed interest in the object. SOURCE's reliability is considered to be C.

#### III. SOURCE'S DESCRIPTION OF OBJECT:

- 1. SOURCE stated that Mr. Strequented the cafe at the Martinsdale Hotel, and that within several days after Mr. had discovered the object, Mr. had brought the object to the cafe on his person. SOURCE would not estimate the approximate date.
- 2. SOURCE described object as being a lava-like rock, black-grey in color and shaped somewhat like a saucer due to its concavity on one side and convexity on the opposite side. SOURCE stated that the object was definitely elliptical in shape with two well-defined ends. He described it as approximately 8 inches (20.32 cm) long, approximately 5 inches (12.70 cm) wide and approximately 2 inches (5.08 cm) in thickness. The thickness appeared to be uniform throughout. The depth of concavity was estimated as approximately 1 inch (2.54 cm). SOURCE would not estimate the weight of the object but considered it to be somewhat heavier than its size would indicate. SOURCE stated that a fragment had been broken off of the object and that the interior of the object possessed numerous small "holes".
- 3. SOURCE stated that other persons in Martinsdale, Montana had observed the object and that all such observers had unanimously believed the object to be a form of rock.

<sup>1</sup> Incl SOURCE's memory sketch

Missoula montairford sirs i have found a flying missel i am sure it is from some other planet - it is all Electric has Been radio aprated and it is very interesting To book at i am sure the government could bearn much from it if you are interested send a man to de it at once missoula

#### AF FORM 112-PART II APPROVED 1 JUNE 1948

FROM (Agency)

. . . . . .

UNCLASSIFIED (CLASSIFICATION)

## AIR INTELLIGENCE INFORMATION REPORT

Flight 1-B, 4602d AISS

REFORT NO.

1B-UFOB-2-56

ASSESSMENT OF THE COURSE OF THE PROPERTY OF TH

NOTE OF THE REPORT OF THE PARTY OF THE PARTY

Telles ... Trade and the property of the second of the sec

serve which was a most as a server and the server and the server as the server as the server as the server as

AND RESIDENCE STRUCKED TO THE RESIDENCE OF THE PROPERTY OF THE

Annagir 2 1 Charles Pauliste P

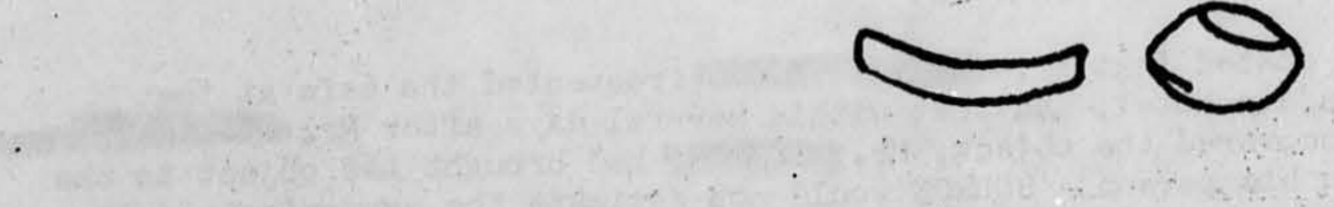
THE STREET BEST OF THE PARTY OF

MAIN TO THE STATE OF THE PROPERTY OF THE PROPE

PART THREE

PAGES

Incleaure One to Part Three: SOURCE's Memory Sketch of Object



The state of the s

APPROVED I JUNE 1948

## AIR INTELLIGENCE INFORMATION REPORT

FROM (Agency)	REPORT NO.	PART FOUR				
Flight 1-B, 4602d AISS	1B-UFOB-2-56	PAGE 10	of	13	PACES	

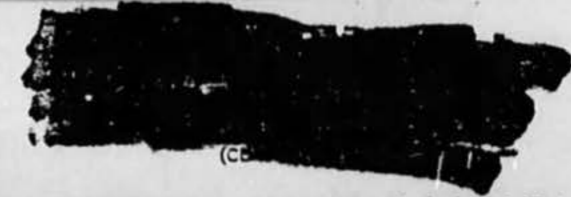
#### SUPPLEMENTARY INVESTIGATIVE EFFORTS

- 1. A check with a temporary bartender at the "Upper" Saloon, Martinsdale, Montana, where Mr. had resided in an attached cabin, yielded the information that the rent of the above cabin had been paid for through May 1957 by Mn. The bartender related that he had heard from the proprietors of the "Upper" Saloon, who were not available for contact, that Mr. had taken up residence at an unknown address near Missoula, Montana (EKGB 0052) where he, Mr. had taken all personal effects with him.
- 2. A check with one Mr. Martinsdale, Montana, for additional corroboration of data relating to the object discovered by Mr. yielded negative results, as Mr. Was not available for contact.
- 3. Contact was made with Detachment 6, 9th Weather Sq, Malmstrom AFB, Montana concerning loss and recovery data pertaining to airborne meteorological equipment. Personnel of the above unit stated that parts of one lost radio-sonde had been dispatched to their organization since August 1956. The Post Office or locality dispatching these radio-sonde parts could not be remembered. Personnel of the above unit also stated that prior to August 1956, many such parts had been dispatched to their section from rural areas of Montana, but that subsequent to August 1956, the U.S. Weather Bureau, Great Falls Municipal Airport, Great Falls, Montana became the only U.S. agency sending airborne meteorological equipment aloft. As the U.S. Weather Bureau tags, most lost airborne weather equipment which has been recovered, has been dispatched to the U.S. Weather Bureau, Great Falls, Montana.
- 4. Contact was made with Detachment 15, 19th Weather Sq, 29th AD (Def),
  Malmstrom AFB, Montana concerning loss and recovery data of airborne weather
  equipment. Results were negative, as such equipment has not previously
  been used and is not presently used by the above organization.
- Acheck was made with the U.S. Weather Bureau, Great Falls Municipal Airport, Great Falls, Montana concerning loss and recovery data of airbonne weather equipment. Personnel of the above agency stated that airbonne weather equipment had in the past tended to land in a pattern following a geographically north-south line extending through Great Falls, Montana, and that such equipment and its components had at times been found in the rural areas about Harlowton, Montana (EKLB 1026) and had then been subsequently dispatched via U.S. mail to the U.S. Weather Bureau, Great Falls, Montana. The above agency dispatches two radio-sondes daily and enjoys an approximate plus 25% rate of recovery in regards to lost airbonne equipment.
- 6. A check was made with Mr. Contains, Geologist, U. S. Geological Survey, Great Falls, Montana concerning the geological characteristics of the Harlowton, Montana and Martinedale, Montana areas. Mr. Contained through the use of geological structure maps that lava rocks and fragments are very lat to be found on the earth's surface in the Harlowton-Martinedale Montana district. Approximately 8 miles due south of Martinedale, Montana are located the Castle Mountains (EKKB 4222). Approximately 27 miles due south (180 degrees) of Martinedale, Montana are located the Crazy Mountains (EKKB 4202). Both of the above mountain ranges

NOTE. THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE INITED STATES WITHIN THE PROPERTY OF THE PERIOD AND A CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE INITED STATES WITHIN THE PROPERTY OF THE PERIOD AND A CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE INITED STATES WITHIN THE PROPERTY OF THE PERIOD AND A CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE INITED STATES WITHIN THE PROPERTY OF THE PERIOD AND A CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE INITED STATES WITHIN THE PROPERTY OF THE PERIOD AND A CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE INITED STATES WITHIN THE PROPERTY OF THE PERIOD AND A CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE INITED STATES WITHIN THE PROPERTY OF THE PERIOD AND A CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE INITED STATES WITHIN THE PROPERTY OF THE PERIOD AND ADDRESS OF THE PERIOD ADDRESS OF THE PERIOD AND ADDRESS OF THE PERIOD ADDRESS OF THE PERIO

m mm

## AF FORM 112-PART II



## UNCLASSIFIED

## AIR INTELLIGENCE INFORMATION REPORT

FROM CLUMEN)

FROM CLUMEN)

FROM CLUMEN)

PART FOUR

PAGE 11 OF 13 PAGES

and rocks lying on the earth's surface would be especially common in the area about Martinsdale, Montana and that the discovery of such fragments in the Harlowton, Montana area would be very possible, due to past geological alluvial actions having transported such fragments in a northeasterly direction from their source in the Castle Mountain area. Mr. played specimens of lava rock which ranged in color from brown through black-gray to light black. Holes varying from approximately 1/8 inch (.32 cm) diameter to pinpoint diameter were observed to be characteristic of the lava specimens. Mr. further explained that the above holes had been produced by gases when the lava had still been in a molten state. and that the dimensions of the holes were regulated by the pressures inflicted upon and within the lava when still in its molten state. Mr. stated that the specific gravity or density of lava obviously varies, but that an average specific gravity of 2.65-2.70 is characteristic of lava. Furthermore, specific gravity of lava may rise to 2.8 in cases where extreme pressure has been exerted upon and within molten lava. Mr. described the areas immediately to the east (90 degrees) and to the southeast (135) degrees) of Harlowton, Montana as containing basically sedimentary type rocks. The composition, coarseness or fineness of grain, as well as coler and density of sedimentary type rocks were described as variant to an extreme.

## AIR INTELLIGENCE INFORMATION REPORT

Flight 1-B, 4602d AISS 1B-UFCB-2-56 PAGE 12 OF 13 PAGES

#### COMMENTS OF PREPARING OFFICER

- 1. In view of the fact that neither Mr. And the solutions and observation, discovered and possessed by him were available for interview and observation, conclusions herewith set forth cannot logically be represented as extending beyond the realm of "probable" or "possible". Without direct observation, the canclusions reached must remain tentative and the report itself must remain, in a sense, one of supplementary investigation.
- 2. It is the opinion of the Preparing Officer that the object discovered by Mr. And the was a probable fragment or piece derived from an earthly geological formation. Reasons for this opinion are as follows:
  - a. All Sources maintained that the object resembled a rock or categorically stated that it was reck.
  - b. All Sources mentioned a lava or volcanic origin of the object.
  - c. The object discovered by Mr. appears to closely coincide in texture, weight, and substance to the lava type rocks displayed and described at the U.S. Geological Survey Office, Great Falls, Montane.
  - d. The Martinsdale-Harlewton, Montana area was designated by U. S. Geelogical Survey, Great Falls, Montana as a district in which lava fragments
    maybe found laying on the earth's surface.
  - object's discovery, little support for advancing a theory of meteorite origin is available.
  - f. All Sources maintained that the object had been seen by other inhabitants of Martinedale, Montana and no Source knew of an observer who had dissented from the opinion that the object was a rock or rock fragment.
  - g. It appears inconceivable that a self-supported power unit, if indeed seem by many observers, would be regarded as a rock in a small rural community, a type of community which is not only seciologically noted for men, who of necessity, possess mechanical interests and aptitudes, but is also famed for its word-of-mouth powers in regards to unusual phenomena or occurences.
- In the opinion of the Preparing Officer, it is possible that a misconception borne of unfortunate circumstances, rather than plans for a deliberate hoax, has influenced Mr. In requesting a USAF investigation of his object if it is indeed a type of rock. Reasons for this opinion are as follows:
  - a. SOURCE mattributes Mr. identification of the object with a type of missile to one of her very own remarks.
  - though certainly not verified and possibly heavily opinionated, suggests a possibility that Mr. may have earnestly believed his object to have been related in some way to a missile.

## (CLASSIFICATION) AIR INTELLIGENCE INFORMATION REPORT

	REPORT NO.	
FROM (Agency)		PART FIVE
Flight 1-B. 4602d AISS	1B-UFOB-2-56	PAGE 13 OF 13 PAGES

Robert F. Caughey

ROBERT T. CAUGHEY USAF 2Lt Ass't Officer in Charge:

#### COMMENTS OF THE APPROVING OFFICER:

Concur with the conclusion of the Preparing Officer that the object sighted was probably a misidentification of a common object -- a rock.

Colonel, USAF

Commander

martinadale mont U.S. quided missile Dird i hade founder flying missile and iam Sure it is from some when planet, and a would top to sell it to The vis goderning and i amouncit is far ah at any Thing 25 for discorred if you are interested in something The Imakes it own power as it good and duillatand The heat - and a weed mineral That rundet Mun dend a monto de MARTINSDALE MONT-



## DEPARTMENT OF THE AIR FORCE HEADQUARTERS UNITED STATES AIR FORCE WASHINGTON 25, D. C.

28 DEC 1956

MEMORANDUM FOR DEPUTY DIRECTOR, AFOIN-4

SUBJECT: Transmittal of Correspondence

The attached correspondence from Missoula, Montana, was received in AFOIN-2 on 28 December 1956.

1 Incl: a/s abv.

KENNETH L. LUEKE Lt Colonel, USAF AFOIN-2X1

tenneth LLucke

4 JAN 57 09 45

MONT A Gir Force, peration Blue Book The Pentagon, Wahington, Ll. C.

ASSESSED FOR THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PARTY

A LOUIS CONTROL OF THE RESIDENCE OF THE PARTY OF THE PART

SECURITY CLASSIFICAT	ON DELIGION IN	
JOINT MESSAGEFORM	24	Tey
JEDEN STATE	de	relow
FNCODED SPACE BELOW RESERVED FOR COMMUNICATION CENT		
Initials ENCODED		
Time 16/00/02 Initials	40	
Checked by 26 Time 160/12	1386	53
Checked by FF	OR REFERS TO	400.00
CTION ROUTINE BOOK MULTI SINGLE SYMBOL		REFERENCE
NFO ROUTINE		
COMDR. ATIC 104/073 2)	SPECIAL	INSTRUCTION
O: COMDR. 4602nd AISS. ENT AFB. RJEDEN FROM:	AFOIN-4E4	Suc
COLORADO SPRINGS, COLORADO PARAPHI	ASE NOT BELLINED	EXCEPT PE
THE COUNTY LEAGUE ATEC LOWER METALINE IN ALL INVITED		
MALSTROM AFB, MONTANA	E IF THE LATE-TIM	E CROUP
REQUEST PRELIMINARY INVESTIGATION UFO FRAGMEN	OR MISSILE	- CONTOP IS
ALLEGED IN POSSESSION OF MR.	NSDALE.	
MONTANA. PERTINENT INFO: IN PERSONAL LETTER TO THIS CENTER	BESHEARS	
GTATME TO TAXE BOTTE OF THE TO SEE THE TOTAL SEE	TOT ID Green	
CLAIMS TO HAVE FOUND OBJECT, THAT IT CONTAINS SOME FORM OF	SELF-SUP-	
PORTING POWER SOURCE ACTIVATED BY UNKNOWN MINERAL. REQUEST	B AUTHOR-	
TOTTO CONTRACT WAY TO COURT AND THE COURT OF		
ITIES CONTACT HIM IMMELIATELY ON MATTER.		
DESCRIPTION OF THE PROPERTY OF		
THE COURT POSSESSE CONTROL OF THE CO	- ASTACLES	
CECCUREUN DE LA CORCALITACION DEL CORCALITACION DE LA CORCALITACION DEL CORCALITACION DE LA CORCALITACION DEL CORCALITACION DEL CORCALITACION DE LA CORCALITACION DELICRICACION DE LA CORCALITACION DE LA CORCALITACION DE LA CORC	DESERVED -	
	Han	
THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PARTY	WIND INC	
CALCULATE CONTROL OF THE CONTROL OF THE CALCULATION	XXXXXXXX	
A DECEMBER OF THE PROPERTY OF	CADEN	
	3D.	
HE WILL BE CONTACT	DATE	TIME
	13	0900
AFOIN-4E4 Dr. H.A. Miley DATE 13 Dec. JC AFOIN-4E Col H.K. Gilbert DATE 13 Rec. JC	13 MONTH	YEAR
AFOIN-4E4 Dr. H.A. Miley DATE 13 Dec. 36	13	
AFOIN-4E4 Dr. H.A. Miley of DATE 13 Dec. JC AFOIN-4E Col H.R. Gilbert DATE 13 Dec. JC AFOIN-4X1 Mr. A.F. Arcier DATE	13 MONTH	YEAR
AFOIN-4E4  AFOIN-4E4  AFOIN-4E4  TYPED NAME AND TITLE (Signature, if required)  TYPED NAME AND TITLE (Signature, if required)	13 MONTH DEC	YEAR
AFOIN-4E4  AFOIN-4E4  AFOIN-4E4  TYPED NAME AND TITLE (Signature, if required)  Capt G. T. Gregory/1to Loge! Hagget 1200.	13 MONTH DEC	YEAR
AFOIN-4E4 Dr. H.A. Miley of DATE 13 Dec. 37 AFOIN-4E Col H.K. Gilbert DATE 13 Dec. 37 AFOIN-4E4  AFOIN-4E4  TYPED NAME AND TITLE (Signature, if required)  Capt G. T. Gregory/1ta Logo! H. M. OF 1990 (or stamped) NAME  PHONE 69216  PAGE 1 NR. OF 1990 1	MONTH DEC	1956 2-
AFOIN-4E4 Dr. H.A. Miley of DATE 13 Acc. 37 AFOIN-4E Col H.K. Gilbert DATE 13 Acc. 37 AFOIN-4E4  TYPED NAME AND TITLE (Signature, if required)  Capt G. T. Gregory/1to Logo! Hargon  PHONE 69216  PAGE 1 NR. OF 100 DOWNGRADED A  DECLASSIFIE  DECLASSIFIE  DOWNGRADED A  DECLASSIFIE	13 MONTH DEC	YEAR 1956

-HCON	COORDINATION	FILE CLASS: OFFICIAL FILE COPY
ZG	704	OFFICE OF RECORD
-	AFOIN-4	
		4E4/Capt G.T.Gregory/ltc
-	AFOIN-4X2b	69216 18 DEC 1966
		P. O. Box
-	AFOIN-4X2c	Martinedale, Montana
		Does Notes
-	AFOIN-4X3	This Center acknowledges receipt of your letter dated  December 1956 concerning an unidentified aerial object which
土	AFOIN-4X4	you have found, and which you believe to be some unknown type
	AFOIN-4A	of missile.
		This matter has been brought to the attention of the proper authorities, and you will probably be contacted by Air
		Force representatives within a short time.
J	AFOIN-4B	Bringing this matter to our attention is appreciated.
	71 011 40	Sincerely,
-		
厂		
	AFOIN-4C	WALLACE W. ELWOOD
4		1st Lt., USAF Assistant Adjutant
-	AFOIN-4D	
1	the decision of the second	
	175(6)	
_	AFOIN-4E	1 1/10 for Eapt thegory
12	LEU HE	miles 18/12/56
		miley 18/12/02
	AFOIN-4F	DISPATCHED
,-	,	
		DEC 19 13 115 19 DEC 20 0 0 0 0 0
-	OTHERS	18 DEC 22 0 3 15 90 DAYS
		INITIAL

ROUTING AND COORDINATION SHEET

ATIC FORM 144 (REV 20 FEB 56)

The state of the s

AF-WP-0-29 MAR 56 35M

UNCLASSIFIED Beeken

RR RJEDWP DE RJEDEN 91

MIT IS BUT BUT OF BUILD

FM COMDR 4532D AISS ENT AFB COLO .
TO COMDR ATIC WRIGHT PATT AFB OHIO
BT

YOUR MESSAGE IC41273 CMM DATE TIME GROUP 151914Z DEC PD TENTATIVE RESULTS OF BESHEARS INVESTIGATION FOLLOWS PD SOURCE IS MIGRATORY WORKER WHO MOVES PREQUENTLY PD SOURCE DEPARTED MATINSDALE CMM MONTANA APPROXIMATELY TEN DAYS AGO FOR MISSOULA CMM MONTANA AREA PD ADDRESS NOT OBTAINABLE DUE TO US POST OFFICE RESTRICTIONS PD SOURCE MAY BE CONTACTED BY MAIL THROUGH MARTINSDALE CMM MONTANA ADDRESS PD POST OFFICE WILL THEN FORWARD CORRESPONDENCE PD LOCAL RESIDENTS CLAIM HARDWARE TO BE COMMON BOCK TYPE SUBSTANCE INCAPALBE OF SELF MOTIVATION PD LOCAL RESIDENTS BELIEVE THAT SOURCE WOULD BE MADE PD COMPLETE DETAILS OF INVESTIGATION WILL BE FORWARDED AS SOON AS POSSIBLE. BT DOWNGRADED AT 3 YEAR INTERVALS:

appending person by the and the person boar will be person by the person

. . . . . .

./

missoula mont Jan-15-57 department of sixforce sirs i fust got your letter Today in requard To my flying missel i am located at militain avest of millown on-highway on at gans trailer camp or you can call me on The telephone call. 9-2192 and ask for hoping to see you